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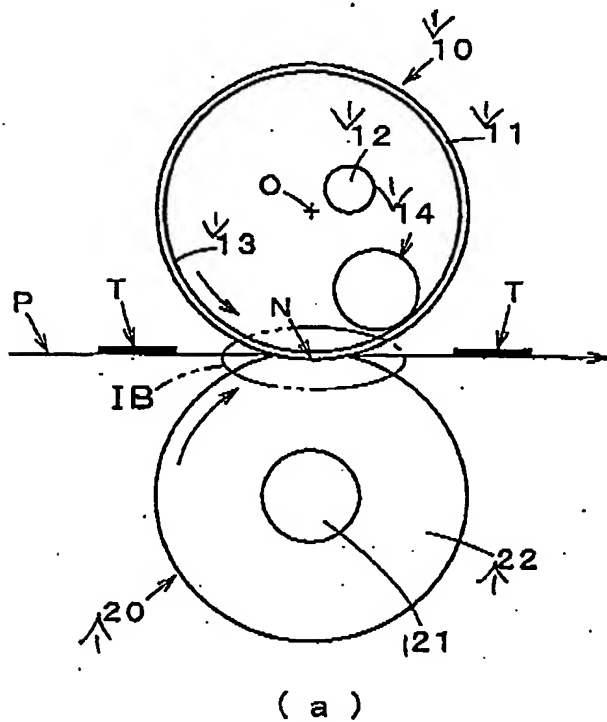
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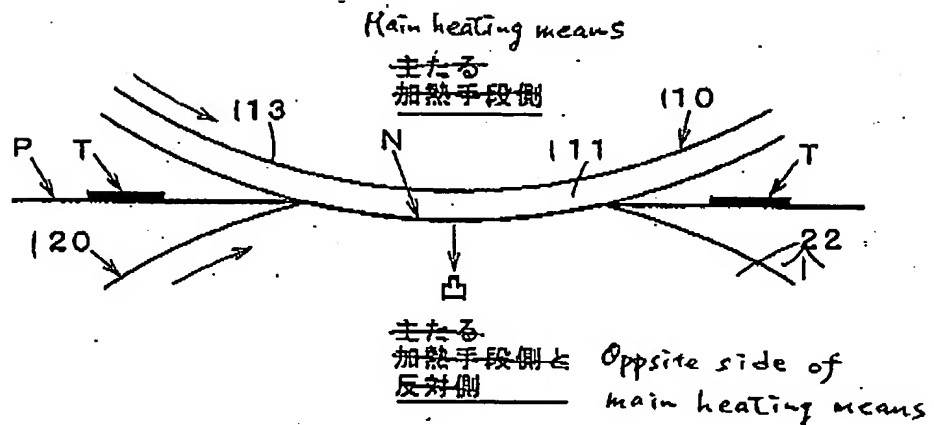
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Fig. 1

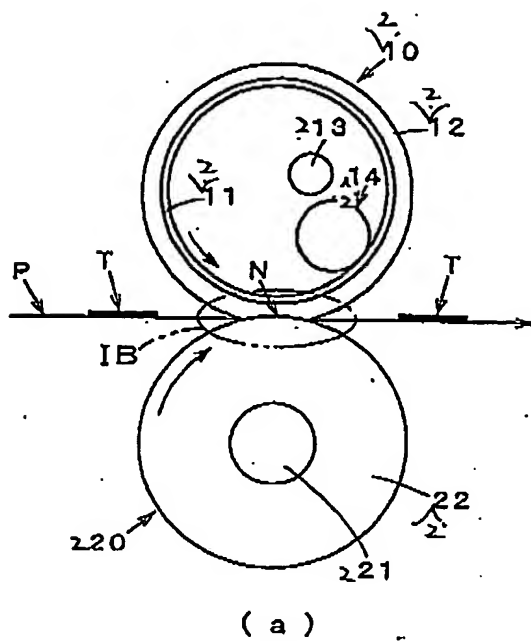


(a)

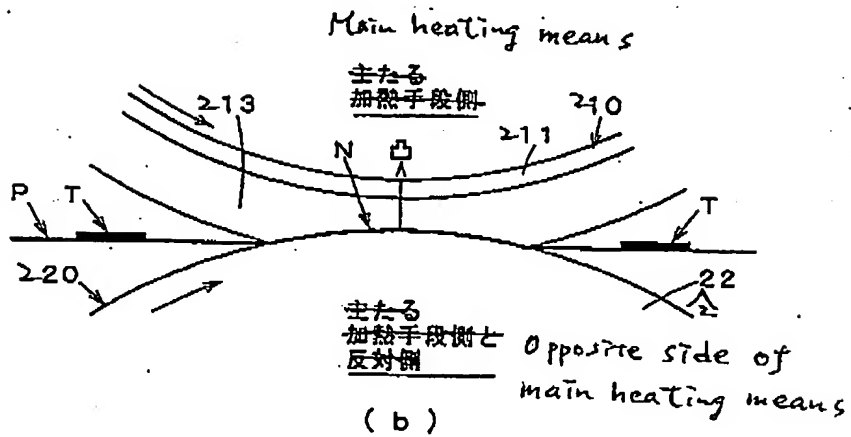


(b)

Fig. 2



(a)



(b)

Fig. 3

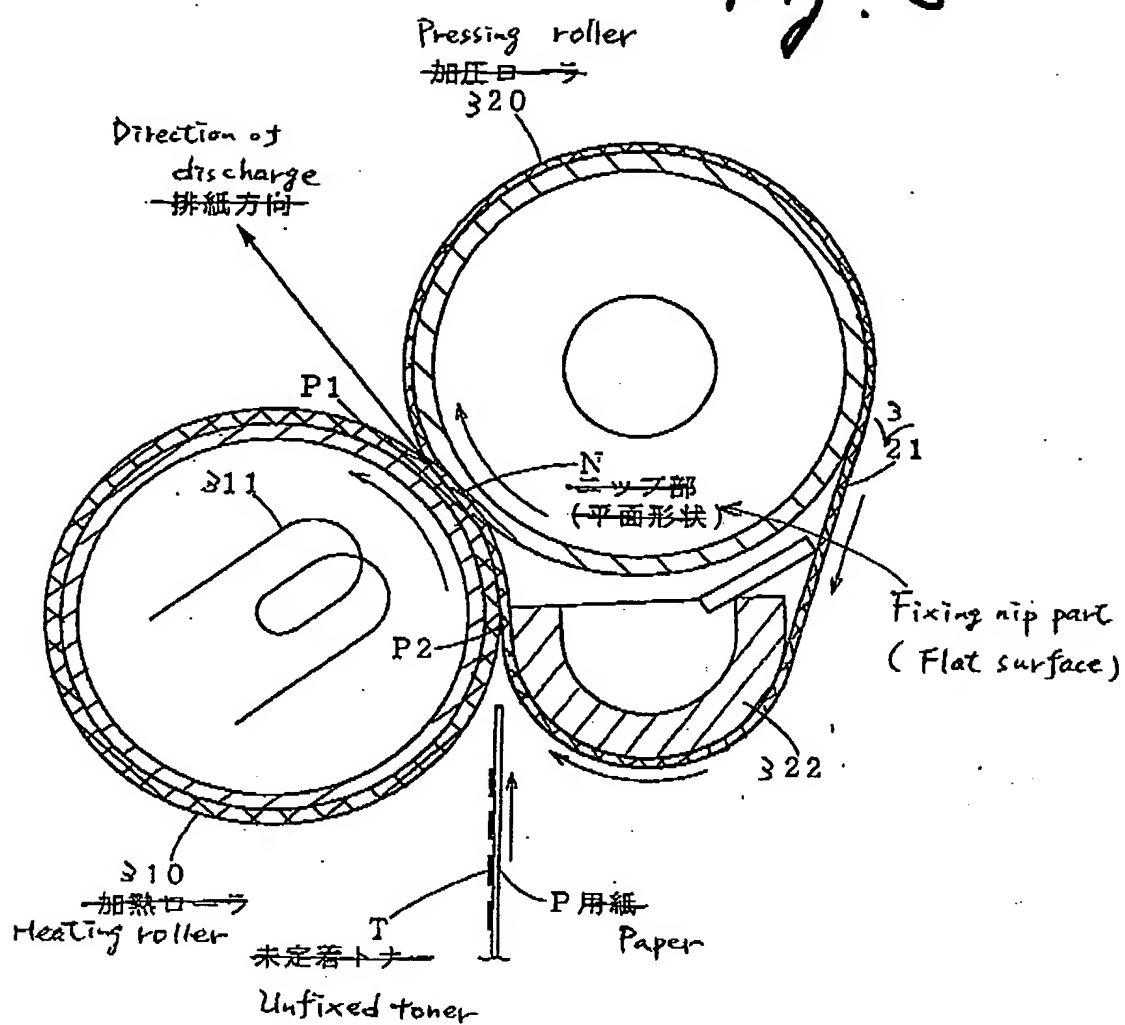
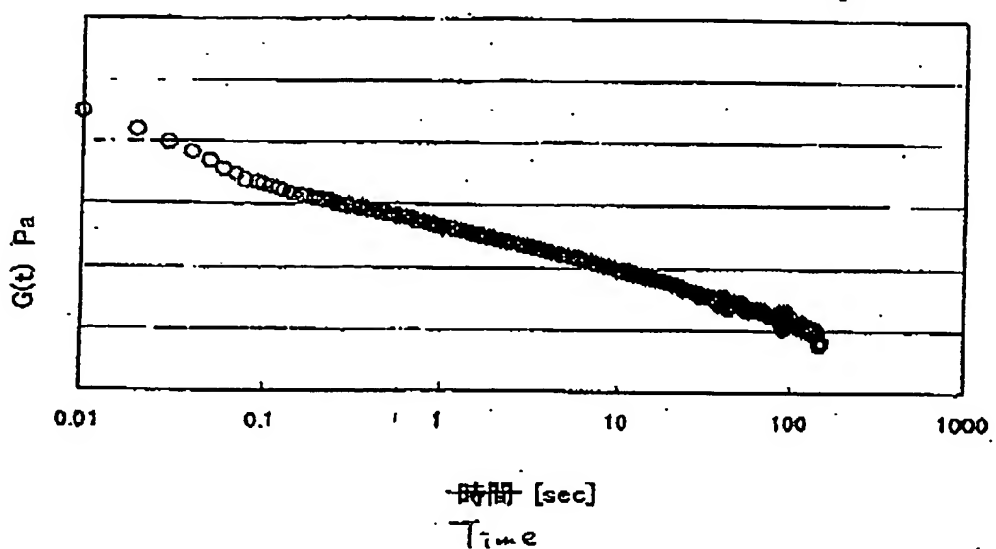


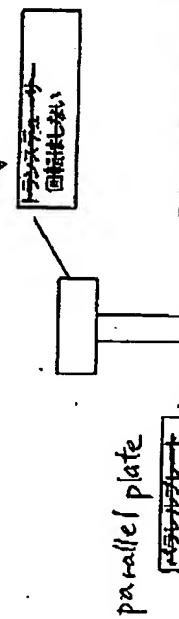
Fig. 4



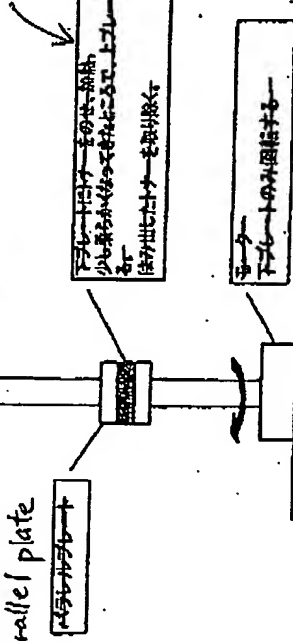
Measuring instrument
of viscoelasticity
指弾性測定装置

Transducer

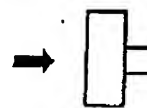
(which does not rotate)



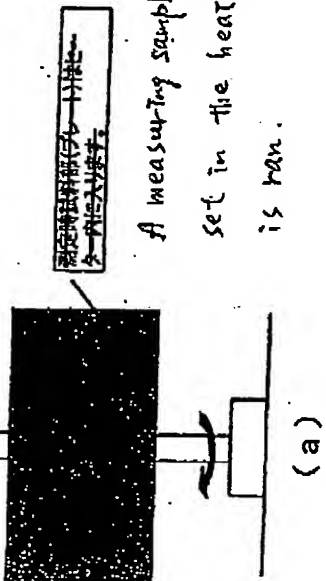
A toner is put on the bottom plate, heated with a heater, and the top plate of the parallel plate is put on the toner to press the toner when the toner becomes a little soft. The toner protruding from the parallel plate is removed.



Toner
(The bottom plate)
can rotate.



The toner have to adhere to be used as a measuring sample. On the entire surface of the plate, the toner is not used as a measuring sample.



A measuring sample portion(plate) is set in the heater when the measurement is ran.

(a)

Fig. 5